DECLARATION and POWER OF ATTORNEY

ATTORNEY'S DOCKET NO.: PHN 17.762

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

"Method of and system	for coding and	I decoding sound signals"
-----------------------	----------------	---------------------------

the	specification	of	which ((check one)
-----	---------------	----	---------	-------------

		attached			
E . I	10	attachad	harata		

and was amended on ______ as Application Serial No. _____ and was amended on _____ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by the amendment(s) referred to above.

I acknowledge the duty to disclose information which is material to patentability of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, § 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

PRIOR FOREIGN APPLICATION(S)

COUNTRY	APP. NUMBER	DATE OF FILING	PRIORITY CLAIMED
1		(DATE, MONTH, YEAR)	UNDER 35 U.S.C. 119
Europe	99204055.0	1 December 1999	YES

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35 United States Code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1,56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

PRIOR UNITED STATES APPLICATION(S)

APPLICATION SERIAL NUMBER	FILING DATE	STATUS (PATENTED, PENDING, ABANDONED)
. 1000		
1,0 0	,	

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transactiall business in the Patent and Trademark Office connected therewith. (list name and registration number)

Jack E. Haken, Reg. No. 26,902

Michael E. Marion, Reg. No. 34,266

Edward M. Blocker, Reg. No. 30,245

SEND CORRESPONDENCE TO: Corporate Patent Counsel;	DIRECT TELEPHONE CALLS TO:
U.S. Philips Corporation; 580 white Plains Road;	(name and telephone No.)
Tarrytown, NY 10591	(914) 332-0222

Dated:		Inventor's Signature:	Inventor's Signature:		
Full Name of in	Last Name	First Name	Middle Name		
Inventor	TAORI	Rakesh	······································		
Residence & Citizenship	City Eindhoven	State of Foreign Country The Netherlands	Country of Citizenship The Netherlands		
Post Office Address	Street Prof. Holstlaan 6	City 5656 AA Eindhoven	State of Country The Netherlands	Zip Code	

IN THE TITED STATES PATENT AND TRADÉMARK OFFICE
In re Application of Atty. Docket
RAKESH TAORI PHN 17,762

Filed: CONCURRENTLY

METHOD OF AND SYSTEM FOR CODING AND DECODING SOUND SIGNALS

Commissioner for Patents, Washington, D.C. 20231

APPOINTMENT OF ASSOCIATES

Sir:

The undersigned Attorney of Record hereby revokes all prior appointments (if any) of Associate Attorney(s) or Agent(s) in the above-captioned case and appoints:

DANIEL J. PIOTROWSKI

(Registration No. 42,079)

c/o U.S. PHILIPS CORPORATION, Intellectual Property Department, 580 White Plains Road, Tarrytown, New York 10591, his Associate Attorney(s)/Agent(s) with all the usual powers to prosecute the above-identified application and any division or continuation thereof, to make alterations and amendments therein, and to transact all business in the Patent and Trademark Office connected therewith.

ALL CORRESPONDENCE CONCERNING THIS APPLICATION AND THE LETTERS PATENT WHEN GRANTED SHOULD BE ADDRESSED TO THE UNDERSIGNED ATTORNEY OF RECORD.

Respectfully,

Michael E. Marion, Reg. 32,266

Attorney of Record

Dated at Tarrytown, New York on November 22, 2000.

Related Cases/Technology Report for PHN 17762

TAORI, RAKESH .

Docket No.: PHN 17762

Patent No.:

OS Codes : BN4290 DV4100

Title : METHOD OF AND SYSTEM FOR CODING AND DECODING

Common Inventors

SLUIJTER, ROBERT J.

KATHMANN, ERIC

TAORI, RAKESH

Docket No.: PHN 14768

Patent No.: OS Codes :

CM1243

Title

: TRANSMISSION SYSTEM FOR QUASI-PERIODIC SIGNALS.

Attorney:

Serial No.:

SLUIJTER, ROBERT J.

KATHMANN, ERIC

TAORI, RAKESH

Docket No.: PHN 14768A

Patent No.: 5878081

OS Codes : CM1243

Title

: TRANSMISSION SYSTEM FOR QUASI-PERIODIC SIGNALS.

TAORI, RABESH

SLUIDTER, ROBERT J.

KATHMANN, ERIC

1,1

::|== :==

TAORI, RAKESH

GERRITS, ANDREAS J.

Title

Patent No.:

Title

OS Codes : CM1243

Docket No.: PHN 16226A

Patent No.:

OS Codes : CM1243

TRANSMISSION SYSTEM FOR TRANSMITTING SPEECH

Docket No.: PHN 16315

Patent No.: 6012026

os Codes : BN5200

Attorney: SLOBOD

Attorney: SLOBOD

Serial No.: 08/402256

Serial No.: 08/949648

UNASSIGNED

Attorney: SLOBOD

Serial No.: 09/020606

Attorney: SLOBOD Serial No.: 08/645544

Patent No.: 5963895 os Codes : CM1243

Title

Docket No.: PHN 15300

: TRANSMISSION SYSTEM WITH SPEECH ENCODER WITH

DETECTION.

Docket No.: PHN 16225

Docket No.: PHN 16226

Patent No.: 6038530

OS Codes :

Title

CM1241

COMMUNICATION NETWORK FOR TRANSMITTING SPEECH

TRANSMISSION SYSTEM FOR TRANSMITTING SPEECH

Attorney: MAK

Serial No.: 09/018980

Attorney: MAK

Serial No.: 09/018980

Attorney: MAK Serial No.: 09/052293

Title : VARIABLE BITRATE SPEECH TRANSMISISON SYSTEM.

TAORI, RAKESH GERRITS, ANDREAS J.

Docket No.: PHN 16316 Patent No.:

Attorney: MAK

Serial No.: 09/052292

os Codes : BN5200

Title : SPEECH TRANSMISSION SYSTEM.

TAORI, RAKESH

GERRITS, ANDREAS J.

GERRITS, ANDREAS J.

SLUTJTER, ROBERT J.

GERRITS, ANDREAS J.

SLUTTER, ROBERT J.

TAORI, RAKESH

TAORI, RAKESH

TEN KATE, WARNER

TAORI, RAKESH

r.£ Ш Docket No.: PHN 16316A

Attorney: MAK

Serial No.: 09/052292

Patent No.:

os Codes : BN5200

Title : SPEECH TRANSMISSION SYSTEM.

. TAORI, RAKESH SLUIJTER, ROBERT J.

Attorney: EASON Docket No.: PHN 16459 Serial No.: 09/114749

Patent No.: 6078879 os Codes : BN5200

Title : TRANSMITTER WITH AN IMPROVED HARMONIC SPEECH

TAORI, RAKESH

SLUIJTER, ROBERT J.

GERRITS, ANDREAS J.

Attorney: EASON Docket No.: PHN 16460 Serial No.: 09/114746

Patent No.: 6128591 os Codes : BN5200

Title : TRANSMITTER WITH AN IMPROVED SPEECH ENCODER AND

TAORI, RAKESH Attorney: MAK

Docket No.: PHN 16461 Serial No.: 09/113964

Patent No.: os Codes : BN5200

Title : TRANSMISSION SYSTEM USING A VARIABLE LENGTH

L.T

Attorney: SLOBOD Docket No.: PHN 16947 Serial No.: 09/316984

Patent No.:

OS Codes : CM1241 CM2131

Title : TRANSMISSION SYTEM WITH IMPROVED SPEECH ENCODER.

Attorney: PIOTROWSKI, D Docket No.: PHN 17254 Serial No.: 09/478080

Patent No.:

os Codes : BN5500

Title : TRANSMISSION SYSTEM FOR TRANSMITTING A MULTIMEDIA

- TAORI, RAKESH Attorney: PIOTROWSKI, D Docket No.: PHN 17502 Serial No.: 09/593916 SLUIJTER, ROBERT J.

Patent No.:

os Codes : BN3300 AE5000

Title : AUDIO TRANSMISSION SYSTEM HAVING AN IMPROVED

Serial No.:

SLUIJTER, ROBERT J. Attorney: SLOBOD Docket No.: PHN 17764

GERRITS, ANDREAS J. Patent No.:

os Codes : CM1241

CHENNOUKH, SAMIR Title : WIDEBAND AUDIO TRANSMISSION SYSTEM.